FAA VALIDATION OF EASA COUNTRY SMALL AIRPLANES TYPE VALIDATION PRINCIPLES AGREEMENT POTENTIAL VALIDATION ITEMS

Significant Standard Differences (SSD)

14 CFR Part 23 AMENDMENT 62 compared to CS-23, Amdt. 3, Revision 1

Item	Title	14 CFR Part 23 Section	Remarks
SSD			
1	Performance, General	23.45(h)	Applies to all Part 23 airplanes that are multiengine jets over 6,000 pounds. CS applies only to commuter category.
2	Takeoff speeds	23.51(c)	Applies to all Part 23 airplanes that are multiengine jets over 6,000 pounds. CS applies only to commuter category.
3	Takeoff performance	23.53(c)	Applies to all Part 23 airplanes that are multiengine jets over 6,000 pounds. CS applies only to commuter category.
4	Accelerate-stop performance	23.55	Applies to all Part 23 airplanes that are multiengine jets over 6,000 pounds. CS applies only to commuter category. Means other than wheel brakes may be used for accelerate-stop distance determination if exceptional skill is not required to control the airplane. EASA CS-23 has no corresponding requirement.
5	Takeoff path	23.57	Applies to all Part 23

			airplanes that are multiengine jets over 6,000 pounds. CS applies only to commuter category.
6	Takeoff distance and takeoff run	23.59	Applies to all Part 23 airplanes that are multiengine jets over 6,000 pounds. CS applies only to commuter category.
7	Takeoff flight path	23.61	Applies to all Part 23 airplanes that are multiengine jets over 6,000 pounds. CS applies only to commuter category.
8	Climb, General	23.63(c)	Part 23 has requirements for single engine turbines and multiengine turbine over 6,000 pounds while CS has requirements for all turbine airplanes.
9	Climb, General	23.63(d)	Applies to all Part 23 airplanes that are multiengine jets over 6,000 pounds. CS applies only to commuter category.
10	Climb: all engines operating	23.65	Part 23 has requirements for single engine turbines and multiengine turbine over 6,000 pounds while CS has requirements for all turbine airplanes.
11	Takeoff climb, one engine inoperative	23.67(a)	Part 23 has exceptions for planes that comply with Section 23.562(d).
12	Climb: one engine inoperative	23.67(c)	Part 23 has requirements for jets of 6,000 pounds or less that are not in CS-23.
13	Climb: one engine inoperative	23.67(d)	Applies to all Part 23 airplanes that are jets over 6,000 pounds. CS applies only to commuter category.
14	Balked landing	23.77(b)	Part 23 has requirements for recips and single engine turbine powered airplanes of more than 6,000 pounds and multiengine turbines of 6,000

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			pounds or less in the normal,
			utility and acrobatic
			categories; while CS applies
			the same requirements to all
			turbine engine airplanes in
			the normal, utility and
			acrobatic categories.
15	Balked landing	23.77(c)	Applies to all Part 23
			airplanes that are jets over
			6,000 pounds. CS applies
			only to commuter category.
16	Wings level stall	23.201(e)	Part 23 has roll and yaw
			limits of 25 degrees or less
			for airplanes that have a
			stalls performed at or above
			25,000 feet.
17	Spinning	23.221	Spin resistant airplanes are
			permitted under Paragraph
			23.221(a)(2). EASA has no
			rules for Spin resistant
			airplanes
18	Vibration and buffeting	23.251(b)	Part 23 requires no
			perceptible buffeting
			condition in cruise in straight
			flight except stall buffeting.
19	Vibration and buffeting	23.251(c)	Part 23 requires the load
			factor at onset of perceptible
			buffeting be determined for
			airplanes with M _D more than
			M 0.6 or an operating
			altitude above 25,000 feet.
20	Out of trim characteristics	23.255	No corresponding section in
			CS-23.
21	Emergency Landings	23.561(e)	Engines in fuselage aft of the
		` '	cabin must meet 18g forward
			and to ensure U.S.
			compliance methods,
			appropriate approved
			facilities utilized.
22	Dynamic seats	23.562	Applies to all Part 23
			airplanes.
23	Metallic pressurized cabin	23.571(d)	For flight above 41,000 feet
_	structures	- (-)	MSL, requires a damage
			tolerance evaluation of the fuselage
			pressure boundary per § 23.573(b)
			must be conducted.
24	Flutter	23.629	Part 23 requires speed ranges

			up to VDF/MDF for jets.
25	Artificial stall barrier system	23.691	All airplanes that use 23.691 for 23.201, Wings level stall, compliance. EASA CS-23 has no corresponding requirement.
26	Takeoff warning system	23.703	Part 23 applies to all jets and other airplanes with a maximum weight above 6,000 pounds; while CS-23 is applicable to commuter category only.
27	Brakes	23.735(e)	Part 23 requires rejected takeoff kinetic energy absorption be determined for airplanes required to meet 23.55; while CS-23 is applicable to commuter category only.
28	Seats, berths, litters, safety belts and shoulder harnesses	23.785(c)	Per Paragraph 23.785(c), seat restraint systems must protect occupants per the load factors in 23.561(b)(2). EASA is more stringent in requiring seat/restraint system meet CS 23.562 in CS 23.785(c).
29	Seats, berths, litters, safety belts and shoulder harnesses	23.785(m)	Per Paragraph 23.785(m), berths or litters parallel to the longitudinal axis must withstand 9g's forward. EASA is more stringent in requiring berths and seats parallel to the longitudinal axis to withstand 18g's forward in CS 23.785(m).
30	Emergency exits	23.807(e)(3)	Part 23 permits a side exit below the waterline if there is a barrier to keep water out for a sufficient time in a ditching.
31	Ventilation	23.831(c) and (d)	Part 23 has requirements for operations above 41,000 feet MSL that are not in CS-23.
32	Pressurized cabins	23.841(a)	Part 23 has limits in cabin altitude during

			decompressions that are not in CS-23.
33	Pressurized cabins	23.841(b)(6)	Part 23 allows resetting the warning of cabin altitude above 10,000 feet MSL when taking off or landing at high altitude airports.
34	Pressurized cabins	23.841(c)	Part 23 has requirements for operations above 41,000 feet and up to 45,000 feet MSL that are not in CS-23.
35	Pressurized cabins	23.841(d)	Part 23 has requirements for operations above 45,000 feet and not more than 51,000 feet MSL that are not in CS-23.
36	Cargo and baggage compartment fire protection	23.855	CS-23 allows flame resistant flammability for normal, utility and acrobatic airplanes while Part 23 requires self-extinguishing.
37	Thermal/Acoustic insulation materials	23.856	There is no corresponding section in CS-23.
38	Installation	23.901	Turbine engine inlet capability to withstand rain, hail, ice, and bird ingestion not less than part 33 in 14 CFR, but CS-23 has specific requirements for rain into inlets of 4% by weight but no corresponding requirements for birds, hail or ice.
39	Engines	23.903	Part 23 has requirements for embedded jet engines. Also, engine must have part 34 certification: Turbine engine powered airplanes. Also to ensure US compliance methods are used for turbine engine rotorburst.
40	Reversing systems	23.933	EASA is more stringent in that CS-23 has turbopropeller, commuter category rule not in 14 CFR, part 23.

			23.953, Fuel system independence: permits one fuel tank in multiengine airplanes in Paragraph 23.953(a) and gives requirements for a single fuel tank in multiengine airplanes in Paragraph 23.953(b). CS-23 has no rule for single fuel tanks or series of
			interconnected fuel tanks used in a multiengine airplane as in Paragraph (b).
42	Induction system icing protection	23.1093	To ensure compliance to US methods, for icing protection.
43	Cowling and nacelle	23.1193(g)	Part 23 applies to all airplanes with embedded engines or those engines in pylons on the aft fuselage; while CS-23 is applicable only to commuter category.
44	Fire extinguishing systems	23.1195(a)	Part 23 applies to all airplanes with embedded engines or those engines in pylons on the aft fuselage; while CS-23 is applicable only to commuter category.
45	Fire extinguishing systems	23.1195(a)(2)	Part 23 requires a two-shot system for embedded engines.
46	Fire extinguishing agents	23.1197	Part 23 applies to all airplanes with embedded engines or those engines in pylons on the aft fuselage; while CS-23 is applicable only to commuter category.
47	Extinguishing agent containers	23.1199	Part 23 applies to all airplanes with embedded engines or those engines in pylons on the aft fuselage; while CS-23 is applicable only to commuter category.
48	Fire extinguishing system materials	23.1201	Part 23 applies to all airplanes with embedded engines or those engines in pylons on the aft fuselage; while CS-23 is applicable only to commuter

			category.
49	Electrical and electronic	23.1306(b)	IFR approval requires
	system lightning		function recovers in a timely
	protection		manner.
50	High-intensity radiated	23.1308	Part 23 has a HIRF rule that is
	fields (HIRF) protection		not in CS-23.
51	Electronic display	23.1311	Part 23 requires secondary
	instrument systems		displays for IFR operations,
			while CS-23 applies to all
			airplanes. Also if non-
			electronic standby displays
			are installed, CS 23.1311
			requires an independent
			magnetic direction indicator
			and an independent
			secondary mechanical
			magnetic direction indicator.
52	Airspeed indicating	23.1323(e)	Part 23 requires rejected
	system	()	takeoff calibration for
			commuter category and other
			Part 23 airplanes of more
			than 6,000 pounds; while
			CS-23 applies only to
			commuter category.
53	Instruments using a power	23.1331(c)	Part 23 exempts VFR
	source		airplanes and applies only to
			heading, altitude, airspeed,
			and attitude. Also to ensure
			all flight instruments using
			electrical or vacuum power
			sources have two sources of
			power. EASA CS 23.1331 is
			only applicable to gyroscopic
			instruments.
54	Storage battery design and	23.1353	Part 23 requires 60 minutes
	installation		battery capacity for all
			airplanes with a service
			ceiling above 25,000 feet.
55	Ice protection	23.1419	Paragraph 23.1419(a) defines
			"Capable of operating
			safely" and Paragraph
			23.1419(b) requires natural
			icing flight tests unless
			similarity per 23.1419(c) is
			appropriate. EASA CS-23
			does not define "Capable of

			operating safely" in CS
			23.1419 and has no
			corresponding requirement to
			14 CFR, Part 23, Paragraph
			23.1419(b). To ensure use
			of most recent US
			compliance methods. Also to
			ensure use of specific US
			compliance methods
			(memoranda) that requires
			evaluation of roll control in
			large supercooled droplets.
56	Minimum mass flow of	23.1443	Part 23 has requirements for
	supplemental oxygen		continuous flow oxygen
			systems for passengers in
			airplanes with operations
			above 41,000 feet MSL that
			are not in CS-23.
57	Oxygen distributing	23.1445	Part 23 requires
	system		crewmembers be able to
			reserve a minimum supply
			for themselves when they
			share a common source of O ₂
			with passengers.
58	Equipment standards for	23.1447(g)	Part 23 has requirements for
	oxygen dispensing units		crew oxygen equipment in
			airplanes with operations
			above 41,000 feet MSL that
			are not in CS-23.
59	Cockpit voice recorders	23.1457(d)(4)	Part 23 prohibits a single
			failure that fails both the
			CVR and FDR.
60	Cockpit voice recorders	23.1457(d)(5)	Part 23 requires the CVR and
			cockpit area microphone
			have an independent power
			source good for 10+/-
<u></u>	Tillaha data na 1	22 1450()(6)	minutes.
61	Flight data recorders	23.1459(a)(6)	Part 23 prohibits a single
			failure that fails both the CVR and FDR.
62	Airworthiness Limitations	23.1529	
02	An worthiness Limitations	43.1347	Per Order 8110.52, approved manual changes are SSDs.
			Also to ensure ICA meets
			US standards of use and
			content. AEG review
			involved.
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63	AFM	23.1581	Per Order 8110.52, approved manual changes are SSDs. Differences in normal, abnormal and emergency information procedures and additional rules for engine restart procedures in 14 CFR, part 23
64	Operating limitations	23.1583(c)(3)	Part 23 has requirements for single engine turbines and multiengine turbine 6,000 pounds or less while CS has requirements for all turbine airplanes. Differences in normal, abnormal and emergency information procedures and additional rules for engine restart procedures in 14 CFR, part 23.
65	Operating limitations	23.1583(c)(4)	Applies to all Part 23 airplanes that are multiengine jets over 6,000 pounds. CS applies only to commuter category. Differences in normal, abnormal and emergency information procedures and additional rules for engine restart procedures in 14 CFR, part 23.
66	Operating limitations	23.1583(c)(5)	Applies to all Part 23 airplanes that are multiengine jets over 6,000 pounds. CS applies only to commuter category. Differences in normal, abnormal and emergency information procedures and additional rules for engine restart procedures in 14 CFR, part 23.
67	Operating procedures	23.1585(f)	Applies to all Part 23 airplanes that are multiengine jets over 6,000 pounds. CS applies only to

			commuter category. Differences in normal, abnormal and emergency information procedures and additional rules for engine restart procedures in 14 CFR, part 23.
68	Performance information	23.1587(d)	Applies to all Part 23 airplanes that are multiengine jets over 6,000 pounds. CS applies only to commuter category. Differences in normal, abnormal and emergency information procedures and additional rules for engine restart procedures in 14 CFR, part 23.

Note: 14 CFR, part 23, has rules in Sections 23.57, 23.61, and 23.1309 for more than two engines airplanes that are not in EASA CS-23. These are standards differences but are not considered Significant.